Illustrating Student Achievement Using National Assessment of Educational Progress Questions: Grade 4

Number and Operations—Fractions Domain

The Montana Office of Public Instruction (OPI) adopted new standards for language arts and mathematics in November 2011. The new standards will be implemented in the 2013-2014 school year with the Smarter Balanced (SBAC) assessment taking place in the spring of 2014.

This document uses National Assessment of Education Progress (NAEP) questions that seem to have a close alignment with the new standards to illustrate or suggest current levels of student achievement for the new standards. It is not intended to make any predictions about how students will do on a new assessment but may have instructional implications in terms of showing students' strengths and weaknesses. NAEP releases some items after each NAEP administration; performance data is given for the nation and states for each released item. Since 2003, every state has participated in the grade 4 and grade 8 NAEP mathematics and language arts assessments, which are given every other year. SBAC released practice tests matching the Operations and Algebraic Thinking domain have been included in this document as another example to illustrate the standards. There are no NAEP 2013 released questions as examples but these questions may be accessed via the NAEP Questions Tool (NQT).

This work has been made available through the **National NAEP Year Projects** (NNYP). This document parallels the work of Alaska's NAEP state coordinator. The following jurisdictions have made this information possible: Alaska, Iowa, New York, Florida, Oregon and the District of Columbia. For more information and resources, please visit:

- Alaska Department of Education
- <u>lowa Department of Education</u>
- NYC Department of Education
- Florida Department of Education
- Oregon Department of Education
- District of Columbia
- AIR: <u>Examining the Content and Context of the Common Core State Standards: A First Look at Implications for the National Assessment of Educational Progress</u>





A note about NAEP performance: NAEP rates multiple-choice or constructed-response questions scored either right or wrong as "easy" if answered correctly by 60% or more of students, "medium" is answered correctly by 40 to 59%, or "hard" if answered correctly by fewer than 40%.

Montana Common Core Standards (MCCS):

Develop understanding of fractions as numbers.

- 3.NF.2. Understand a fraction as a number on the number line; represent fractions on a number line diagram.
 - a. Represent a fraction 1/b (e.g., 1/4) on a number line diagram by defining the interval from 0 to 1 as the whole and partitioning it into b (e.g., 4) equal parts. Recognize that each part has size 1/b (e.g., 1/4) and that the endpoint of the part based at 0 locates the number 1/b (e.g., 1/4) on the number line.
 - b. Represent a fraction a/b (e.g., 2/8) on a number line diagram or ruler by marking off a lengths 1/b (e.g., 1/8) from 0. Recognize that the resulting interval has size a/b (e.g., 2/8) and that its endpoint locates the number a/b (e.g., 2/8) on the number line.
- 3.NF.3.

Extend understanding of fraction equivalence and ordering. (limited in this grade to fractions with denominators 2, 3, 4, 5, 6, 8, 10, 12, and 100)

- **4.NF.1**. Explain why a fraction a/b is equivalent to a fraction (n × a)/(n × b) by using visual fraction models, with attention to how the number and size of the parts differ even though the two fractions themselves are the same size. Use this principle to recognize and generate equivalent fractions.
- **4.NF.2.** Compare two fractions with different numerators and different denominators (e.g., by creating common denominators or numerators, or by comparing to a benchmark fraction such as 1/2). Recognize that comparisons are valid only when the two fractions refer to the same whole. Record the results of comparisons with symbols >, =, or <, and justify the conclusions (e.g., by using a visual fraction model).

Build fractions from unit fractions by applying and extending previous understandings of operations on whole numbers.

- **4.NF.3.** Understand a fraction a/b with a > 1 as a sum of fractions 1/b.
 - a. Understand addition and subtraction of fractions as joining and separating parts referring to the same whole.
 - b. Decompose a fraction into a sum of fractions with the same denominator in more than one way, recording each decomposition by an equation. Justify decompositions (e.g., by using a visual fraction model). For example: 3/8 = 1/8 + 1/8 + 1/8 : 3/8 = 1/8 + 2/8 : 2 1/8 = 1 + 1 + 1/8 = 8/8 + 8/8 + 1/8.
 - c. Add and subtract mixed numbers with like denominators (e.g., by replacing each mixed number with an equivalent fraction, and/or by using properties of operations and the relationship between addition and subtraction).
 - d. Solve word problems involving addition and subtraction of fractions referring to the same whole and having like denominators (e.g., by using visual fraction models and equations to represent the problem).
- 4.NF.4. Apply and extend previous understandings of multiplication to multiply a fraction by a whole number.
 - a. Understand a fraction a/b as a multiple of 1/b. For example, use a visual fraction model to represent 5/4 as the product 5 × (1/4), recording the conclusion by the equation 5/4 = 5 × (1/4).
 - b. Understand a multiple of a/b as a multiple of 1/b, and use this understanding to multiply a fraction by a whole number. For example, use a visual fraction model to express $3 \times (2/5)$ as $6 \times (1/5)$, recognizing this product as 6/5. (In general, $n \times (a/b) = (n \times a)/b$.)
 - c. Solve word problems involving multiplication of a fraction by a whole number (e.g., by using visual fraction models and equations to represent the problem). Check for the reasonableness of the answer. For example, if each person at a party will eat 3/8 of a pound of roast beef, and there will be 5 people at the party, how many pounds of roast beef will be needed? Between what two whole numbers does your answer lie?

Understand decimal notation for fractions, and compare decimal fractions.

- **4.NF.5.** Express a fraction with denominator 10 as an equivalent fraction with denominator 100, and use this technique to add two fractions with respective denominators 10 and 100. For example, express 3/10 as 30/100, and add 3/10 + 4/100 = 34/100.
- **4.NF.6.** Use decimal notation for fractions with denominators 10 or 100. For example, rewrite 0.62 as 62/100; describe a length as 0.62 meters; locate 0.62 on a number line diagram.

Perform operations with multi-digit whole numbers and with decimals to hundredths

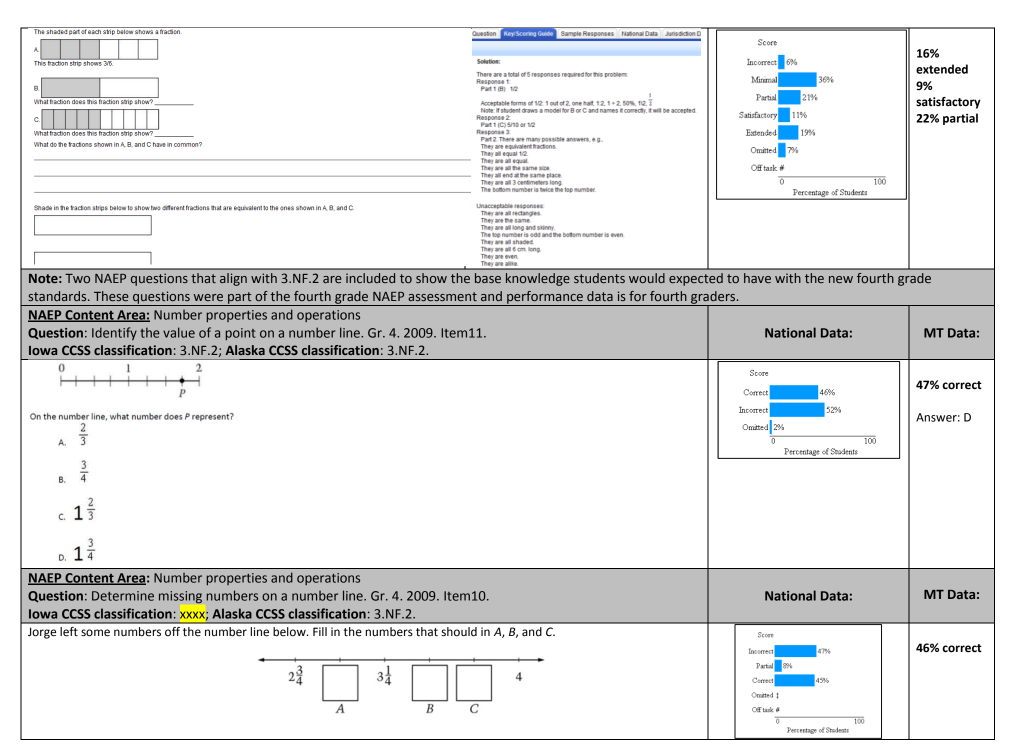
• **5.NBT.7.** Add, subtract, multiply, and divide decimals to hundredths, using concrete models or drawings within cultural contexts, including those of Montana American Indians, and strategies based on place value, properties of operations, and/or the relationship between addition and subtraction; relate the strategy to a written method and explain the reasoning used.

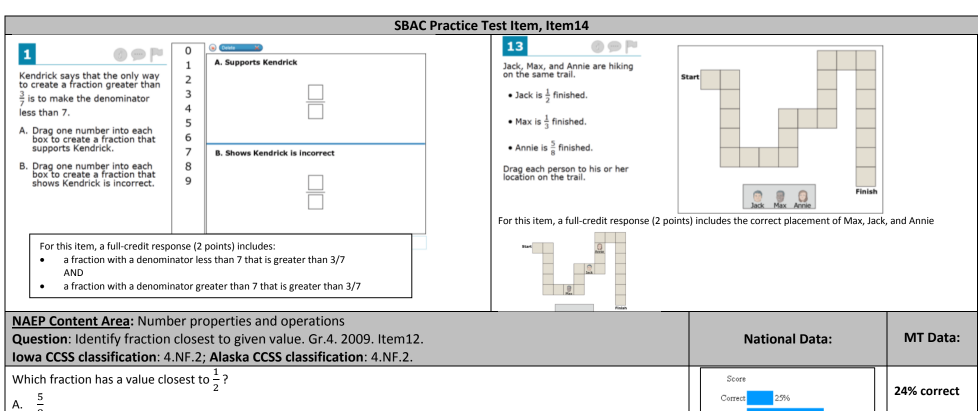
For more information on the MCCS- Grade Level Standards by Domain and Cluster, please visit:

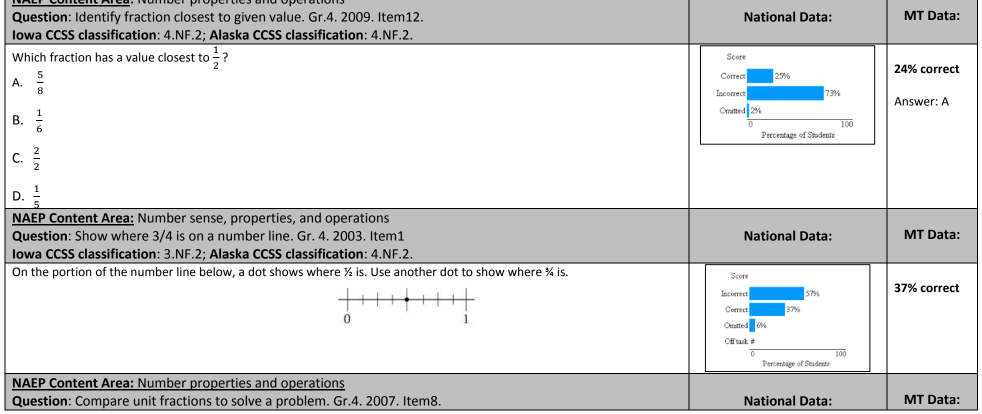
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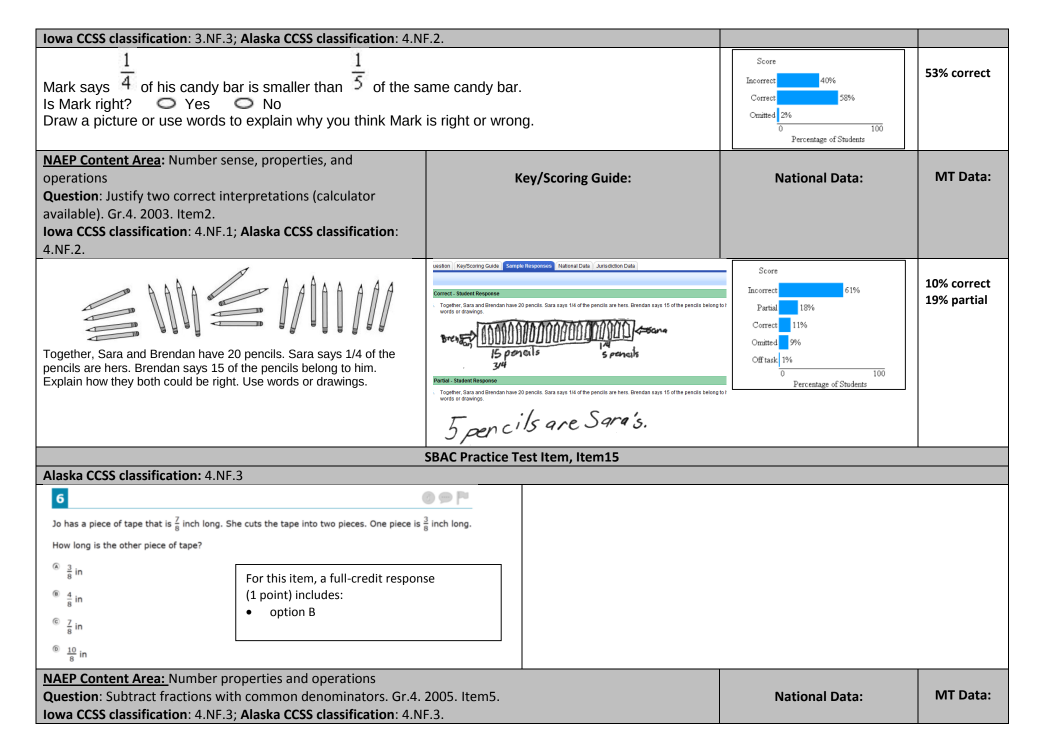
Year	Grade	Block	#	Туре	Difficulty	Content Area	% Correct	Item	Description	Iowa CCSS Code	Alaska CCSS Code
					,	Number sense, properties, and					
2003	4	6	16	SCR	Hard	operations	36.77	ltem1	Show where 3/4 is on a number line	3.NF.2	4.NF.2.
		_				Number sense, properties, and		Item2	Justify two correct interpretations (calculator		
2003	4	7	15	SCR	Hard	operations	20.18	itemz	available)	4.NF.1	4.NF.2
2003	4	10	18	ECR	Medium	Number sense, properties, and operations	46.43	Item3	Analyze a situation involving equivalent fractions	3.NF.3	4.NF.1.
2005	4	4	5	SCR	Easy	Number properties and operations	65.26	Item4	Determine the value of a point on a number line	4.NF.5 & 4.NF.6	4.NF.5 & 4.NF.6
2005	4	12	2	МС	Medium	Number properties and operations	53.03	Item5	Subtract fractions with common denominators	4.NF.3	4.NF.3
2005	4	12	8	N4C	NA a dissas	Number and an artists	53.39	Item6	Determine number of pieces from cutting wholes into fifths	4.NF.3.	4 N.F. 2
2005	4	12	8	MC	Medium	Number properties and operations	53.39	itteriito	into firths	4.INF.3.	4.NF.3.
2007	4	9	11	SCR	Easy	Number properties and operations	60.21	Item7	List fractions equivalent to given fractions	3.NF.3	4.NF.1.
2007	4	9	18	SCR	Medium	Number properties and operations	40.85	Item8	Compare unit fractions to solve a problem	3.NF.3	4.NF.2.
2009	4	5	11	МС	Medium	Number properties and operations	55.1	Item9	Identify pictorial representation of equivalent fractions	XXXX	4.NF.1.
2009	4	5	15	SCR	Medium	Number properties and operations	49.11	Item10	Determine missing numbers on a number line	xxxx	XXXX
2009	4	10	7	МС	Medium	Number properties and operations	46.43	Item11	Identify the value of a point on a number line	3.NF.2	3.NF.2
2009	4	10	15	МС	Hard	Number properties and operations	25.38	Item12	Identify fraction closest to given value	4.NF.2	4.NF.2
2011	4	12	12	SCR	Hard	Number properties and operations	30.47	Item13	Identify point on path using decimals	5.NBT.7	4.NF.5. & 4.NF.6.
#	#	#	#	#	#	#	#	Item14	SBAC Practice Item (1 and 13)	#	3.NF.2.
#	#	#	#	#	#	#	#	Item15	SBAC Practice Item (6)	#	4.NF.3
#	#	#	#	#	#	#	#	Item16	SBAC Practice Item (8 and 14)	#	4.NF.5. & 4.NF.6.
#	#	#	#	#	#	#	#	Item17	SBAC Practice Item (5)	#	4.NF.4.

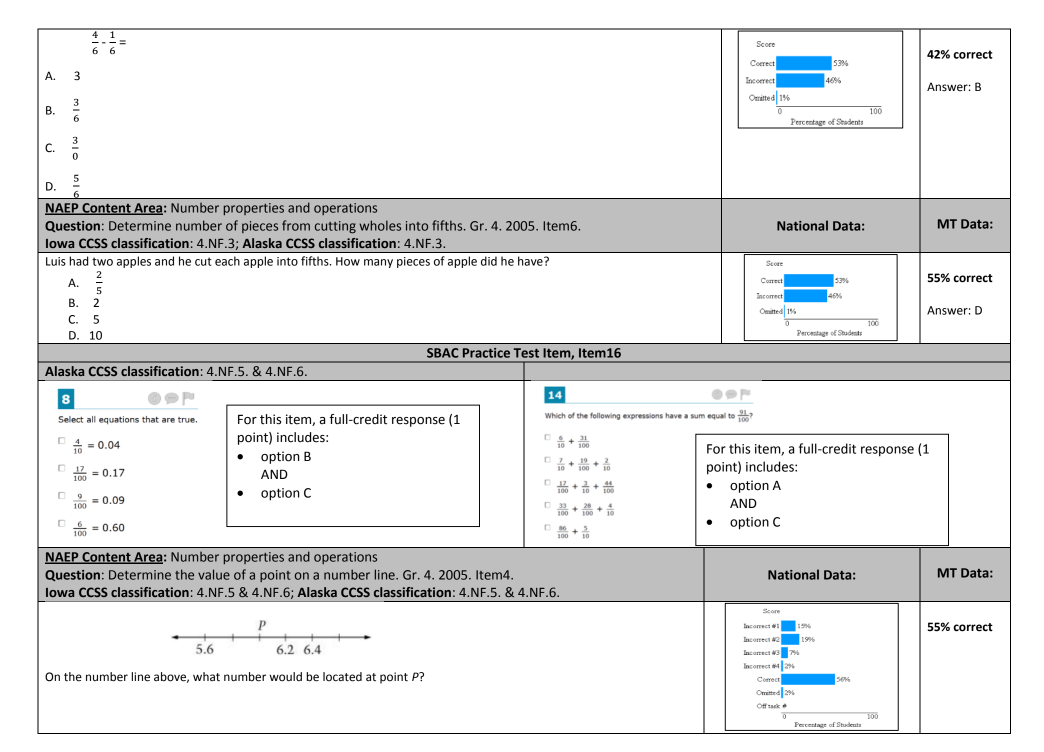
NAEP Content Area: Number properties and operations			
Question : Identify pictorial representation of equivalent fractions. Gr.4. 2	National Data:	MT Data:	
lowa CCSS classification: xxxx; Alaska CCSS classification: 4.NF.1.	National Data.	ivii bata.	
Now a CCSS classification: xxxx; Alaska CCSS classification: 4.NF.1. Which picture shows that $\frac{3}{4}$ is the same as $\frac{6}{8}$? B. C. D. D. D. D. D. D. D. D. D		Score Correct 55% Incorrect 42% Omitted 3% 0 100 Percentage of Students	53% correct Answer: A
NAEP Content Area: Number properties and operations Question: List fractions equivalent to given fractions. Gr. 4. 2007. Item7. Iowa CCSS classification: 3.NF.3; Alaska CCSS classification: 4.NF.1.		National Data:	MT Data:
$\frac{4}{8} \frac{25}{50} \frac{5}{10}$ These three fractions are equivalent. Give $\underline{\text{two}}$ more fractions that are equivalent	t to these.	Score Incorrect 32% Partial 5% Correct 58% Omitted 5% Off task # 0 100 Percentage of Students	61% correct
NAEP Content Area: Number sense, properties, and operations Question: Analyze a situation involving equivalent fractions. Gr.4. 2003. Item3. Iowa CCSS classification: 3.NF.3; Alaska CCSS classification: 4.NF.1.	Key/Scoring Guide:	National Data:	MT Data:











NAEP Content Area: Number properties and operations Question: Identify point on path using decimals. Gr. 4. 2011. Item13. **Key/Scoring Guide:** MT Data: **National Data:** Iowa CCSS classification: 5.NBT.7; Alaska CCSS classification: 4.NF.5. & 4.NF.6. Joe rode his bicycle from his house to his friend's house. Score Joe rode his bicycle from his house to his friend's house 31% correct He rode 1.7 miles along the path below. He rode 1.7 miles along the path below. The path is marked every 0.5 mile. The path is marked every 0.5 mile. Put an X on the path to show how far Joe rode to his friend's house Put an X on the path to show how far Joe rode to his friend's house. Omitted 2% Off task # Percentage of Students H = 0.5 mile

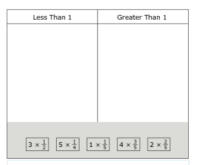
SBAC Practice Test Item, Item17

Alaska: 4.NF.4.





Drag each expression to the correct column to show whether the product is less than or



There is no released NAEP question that matches this standard, but the SBAC practice test item is included as an illustration of the standard.

For this item, a full-credit (1 point) includes:

- $1 \times \frac{1}{5}$ and $2 \times \frac{2}{5}$ in the "Less Than 1" column AND $3 \times \frac{1}{2}$, $5 \times \frac{1}{4}$, and $4 \times \frac{3}{5}$ in the "Greater Than 1" column